## PROJECT 10073 RECORD CARD

1. Date 1 December 1954	IME GROUP  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  O2/0500Z  D Air-Visual D Air-Intercept Radar  6. SOURCE		D	Probably Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
5. PHOTOS			0 000 00	
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS	9. COURSE		Other Insufficient Data for Evaluation Unknown
long object, 2 ft. wide, 10	ft long. Red.	little info for	acci	et aircraft. Too urate evaluation. insufficient data.

ATIC FORM 329 (REV 26 SEP 52)

## PROJECT 10073 RECORD CARD

LONG BEACH, CALIFORNIA  4. TYPE OF OBSERVATION  DE Ground-Visual De Ground-Rodor  De Air-Visual De Air-Intercept Rodo  6. SOURCE  civilian		00 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
ellow, occasionally ess. From NE to East pped reported.	LIGHT WINDS, I	TON	
	4. TYPE OF OBSERVATION DE Ground-Visual DE Air-Visual 6. SOURCE civilian 3. NUMBER OF OBJECTS one ellow, occasionally ess. From NE to East	4 TYPE OF OBSERVATION  DE Ground-Visual DE Ground-Rodor  DE Air-Visual DE Air-Intercept Rodor  6. SOURCE  civilian  3. NUMBER OF OBJECTS 9. COURSE  one NE to E  11. COMMENTS  ellow, occasionally LITTLE OR NO Sess. From NE to East LIGHT WINDS, I	4. TYPE OF OBSERVATION   Carter of Color of Co

ATIC FORM 329 (REV 26 SEP 52)

1 Webuch

The state of the s

3 0 10034 U40019545 - 09 01 : 4, 4 7 1 7 7

.5145

TPS150

NYA133

KDA12g

0.1.0222

JWPOG 054

MIN JEDEN JWPOM JEDWP JEPHQ 444

DE JWPOG 4

11 3Ø16ØØZ

FM COMDR 751ST, ACW SQ MT LAGUNA CALIF

TO JEDEN/COMDR AIR DEF COMMAND END AFB\_COLO

JUPOM/COMDR 27TH ADIV DEF NORTON AFB CALIF.

JEPHQ/DIRECTOR OF TELL HQ USAF WASHDC

/UNCLASSIFIED/751ST OPS5-2 127 PD

TOP

- 1. (A) ROUND AT FIRST CMM THEN CIGAR SHAPE (B) NICKEL AT ARMS LENGTH
- (C) YELLOW (D) ONE (E) M/A (F) N/A (G) M/A (H) NONE (I) OCCASIONALLY

CHANGED SHAPE AND BRIGHTNESS AND SOLID CMM NO WINGS CMM ESTIMATED

25,005 FEET CMM NO SPEED PD

2. (1) BRIGHTHESS OF ODJECT (B) MORTHEAST FROM OBSERVER TO THE EAST

THUTES PD

- J. (A) GROUND VISUAL (B) BINOCULARS (C) N/A PD
- 4. (A) 9255Z 28 DEC 1954 (B) NIGHT PD
- 5. (A) EJBD 5245 PD
- 5. (A) CEMP CMM CALIF PD

PAGE TWO JWPOG A

- 7. (A) CLEAR CMM SLIGHT BREEZE CMM DRY AND COOL CHM FEW STARS AND DULL MOON PD(B) N/A (C) CLEAR (D) GOOD (E) NONE (F) N/A PD
- 3. (A) NONE PD
- 9. (A) NONE
- 10. (A) N/A
- 11. (A) N/A
- 12. (A) N/A

30/1800Z DEC JWPOG

JUPON/COMDR 27TH ADIV DEF NORTON AFE CALIF

INFO JEDUP/COMDR AIR TECH INTELL CENTER WRIGHT-PATTERSON AFB ONIO JEPHQ/DIRECTOR OF TELL HQ USAF WASHDC

/UNICLASSIFIED/751ST OPS5-2 127 PD

UFOE

- 1. (A) ROUND AT FIRST CHM THEN CIGAR SHAPE (B) NICKEL AT ARMS LENGTH
- CHANGED SHAPE AND BRIGHTNESS AND SOLID CHM NO WINGS CHM ESTIMATED 25,000 FEET CMM NO SPEED PD
- A) BRIGHTHESS OF OBJECT (B) MORTHEAST FROM OBSERVER TO THE EAST
- J. (A) GROUND VISUAL (B) BINOCULARS (C) N/A PD
- 4. (A) 9255Z 28 DEC 1954 (B) NIGHT PD
- 5. (A) EJBD 5245 PD

02/05/000 BEACH, CALIPI 1600 to OUT 1DEC 54 08 56 10 11 VPC133 \*\*\*\* \* \* \* \* \* 1711.2 7 TDD: 3 259 37 S 100 1 THE STREET JEDWP/COUDR ATIC WRIGHT PATTERSON AFE ONIO JEPHA/DIR OF INTEL MQ USAF WASH 25 DC 30-1 45 PD FORE A TWO FOOT WIDE TEN FOOT, LONG D Louis abulest

THE RESERVE OF THE PARTY OF THE

G RED

D TWO

I NOT SPICIFIED

and the party of the deliberty

S WEGATINE

to the America

. ....

```
G NEGATIVE
 H HEGATIVE
 I HEGATIVE
 A CASUAL ODSTWATION
 2 45
 e coinc HEST
 9 STRAIG W LIVE
 E SUDDEN
 A GROUND VISUAL
 D NEGATIVE
 C NEGATIVE
A 2/57
B HIGHT
A OULY ONE ODSTRVER NO DEFICE
            AUTRY AVE LONG BEACH CALLFORNIA
INTRECTOR DOUGLAS AIR CRAFT PLANT FAIR
```

7 (8)

: CL TAB

PAGE THREE BUDKY 21

E LONG DEACH AIR MEATHER SERVICE DET REPORTED WINDS AS FOLLOWS
6 4 5 FT 16 DEG 14 KES CHR. 1 1 4 1 2 2 2 5 CHR 16 2 2 3 5
2 4 4 2 2 7 7 2 CHR 3 2 2 1 3 CHR 5 2 1 6 6

. . .

1 1 3

The little of the state of the

- O MILITITED
- D FIVETEER MILES VISIBILITY
- E NEGATIVE
- F NEGATIVE
- D MEGATIVE
- 9 HEGATIVE
- 1 NEGATIVE
- SI WEGATIVE
- 12 OFFICER OF THE DAY 1/LT WILLIAM H CUTHERATION PD INFO RECEIVED VIA TELEPHONE PD NEGATIVE ANALYSIS PD

2/17587 DEC BUDKN

## PROJECT 10073 RECORD CARD

20 December 1954  3. DATE-TIME GROUP  Local	2. LOCATION  Long Beach, Cal.  4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual  6. SOURCE  Civilian		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  15 Minutes  10. BRIEF SUMMARY OF SIGHTING  Blue, round solid object.  at 200 knots. Very high  Movement against wind.		Possible high a insufficient da		

ATIC FORM 329 (REV 26 BEP 52)

PAGETWO DEJWPOG09 3-3.3 528 53 12.86 18

(C) N/A (D) 15 MILES (E) CLEAR (F) N/A

6398 398 35 MNOTS

1222 142 15 KNOTS

16000 140 05 KNOTS

23300 140 55 KNOTS

30000 160 10 KNOTS

3. 11/A

9. N/A

13. 11/A

11. SENIOR DIRECTOR-NO COMMENT

12. N/A

21/2315Z' DEC 'JWPOG

- JEPHO/DIRECTOR OF INTELLIGENCE HO USAF SASHDO
  - /UNCLASSIFIED/751ST OPS 5-2 131 PD UFOR
    - 1./ (A) N/A (B) N/A (C) BLUE (D) ONE (E) N/A (F) ROUND-SOLID (G) N/A
- (H) N/A (I) SPEED ESTIMATED 250 KNOTS CHA BRIGHTER THAN THE SKY PD
  - 2. (A) N/A (E) VERY HIGH CHA NORTHWEST (C) VERY HIGH CHA MORTHEAST
  - (D) N/A (E) N/A (F) 15 MINUTES
- ( 3. (A) GROUND-VISUAL (B) N/A (C) N/A
  - 4. (A) 213788Z (B) NIGHT
  - 5. (A) BD5245
- - 7. (A) CLEAR CHA NEGATIVE PRECIPITATION (B) SURFACE 330 05/ KNOTS

Witness IN 10 Dec 54 08 58 -22 DEC 1954 REPUL1 YDD004 XYA 3 35 XDB182 JWP0077 JUPOS 312 PP JEDEN JUPON JEDNP JEPHC 444 DE JUPOG J9 P 211553Z FI. COMDR. 751ST ACM SQ MT LAGUNA CALIF ( TO JEDENIZONIDR AIR DEFENSE COMED ENT AFB COLO JUPON/CONDX 27TH ADIV DEF NORTON AFB CALIF SEDUP/COMDA AIR TECH INTELLIGENCE CENTER UNIGHT PATTERSON AFR CHIC

## UFOB INDEX CARD

1. DATE 27 28 DEC 1954	2. LOCATION  LONG BEACH, CALIFORNIA		12. CONCLUSIONS . 19  Was Balloon Probably Balloon Possibly Balloon
Local 280255Z (N)  5. PHOTOS Yes No	4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual  6. SOURCE  CIVILIAN	Ground-Radar  Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION -UNK MINUTES.	8. NUMBER OF OBJECTS	9. COURSE NE TO E	Other
MOUND THEN CICAR-SHAPE CHANGED SHAPE AND BRIDGE TO CHANGED SHAPE AND BRIDGE AND STATE OF STAT	HTNESS. FRom NET	PROBABLY A BA	

AISOP Form 5 (15 Oct 54)